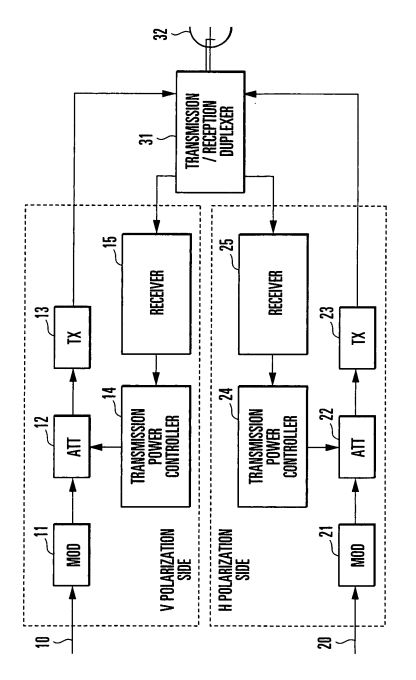
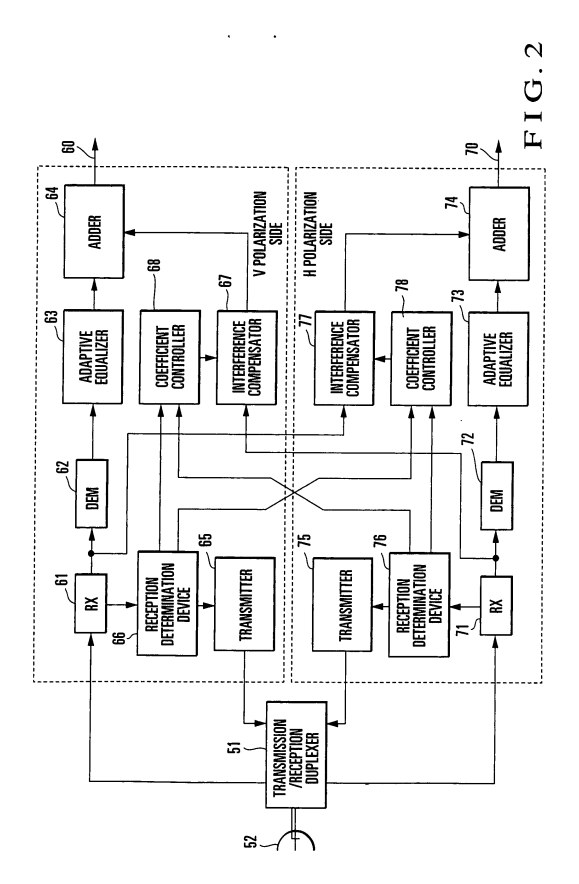
Inventor: Ichiro KANEKO Title: CROSS POLARIZED WAVE INTERFERENCE ELIMINATING SYSTEM AND

METHOD
Filed: October 4, 2004
SUGHRUE MION REFERENCE No. Q83979
Sheet 1 of 6



Inventor: Ichiro KANEKO
Title: CROSS POLARIZED WAVE
INTERFERENCE ELIMINATING SYSTEM AND
METHOD
Filed: October 4, 2004
SUGHRUE MION REFERENCE No. Q83979

Sheet <u>2 of 6</u>



Inventor: Ichiro KANEKO

Title: CROSS POLARIZED WAVE
INTERFERENCE ELIMINATING SYSTEM AND

METHOD

Filed: October 4, 2004

SUGHRUE MION REFERENCE No. <u>Q83979</u>

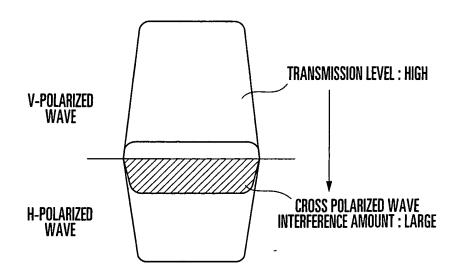
Sheet <u>3 of 6</u>

COEFFICIENT CONVERSION TABLE (WEIGHTING COEFFICIENT)

·		DIFFERENT POLARIZATION POWER			
		LARGE	MEDIUM (STANDARD)	SMALL	
SELF-POLARIZATION POWER	LARGE	1	1/2	1/2	
	MEDIUM (S:Andard)	2	1	1/2	
	SMALL	2	2	1	

COEFFICIENT CONTROL BASED ON SELF-POLARIZATION. POWER/DIFFERENT POLARIZATION POWER

FIG. 3



F I G. 4

Inventor: Ichiro KANEKO
Title: CROSS POLARIZED WAVE
INTERFERENCE ELIMINATING SYSTEM AND
METHOD
Filed: October 4, 2004

SUGHRUE MION REFERENCE No. Q83979

Sheet <u>4 of 6</u>

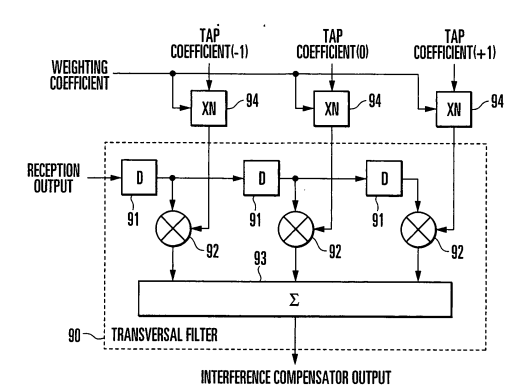


FIG. 5

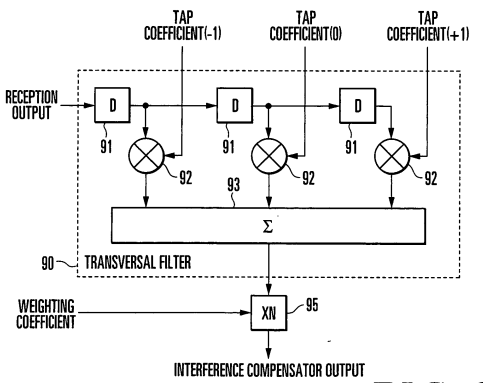


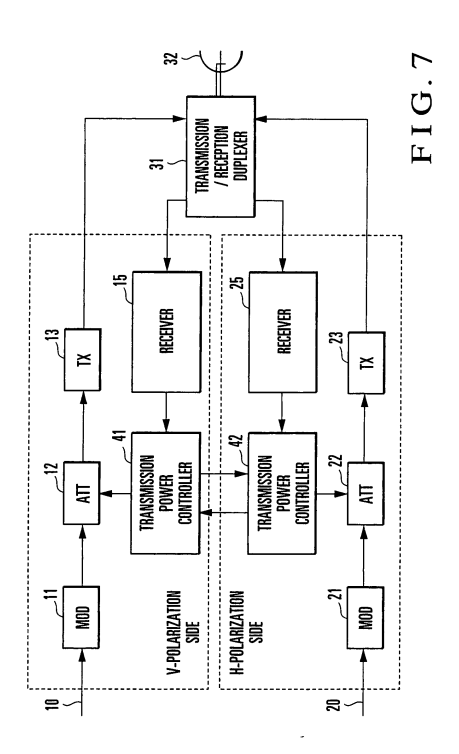
FIG.6

Inventor: Ichiro KANEKO
Title: CROSS POLARIZED WAVE
INTERFERENCE ELIMINATING SYSTEM AND

METHOD

Filed: October 4, 2004 SUGHRUE MION REFERENCE No. Q83979

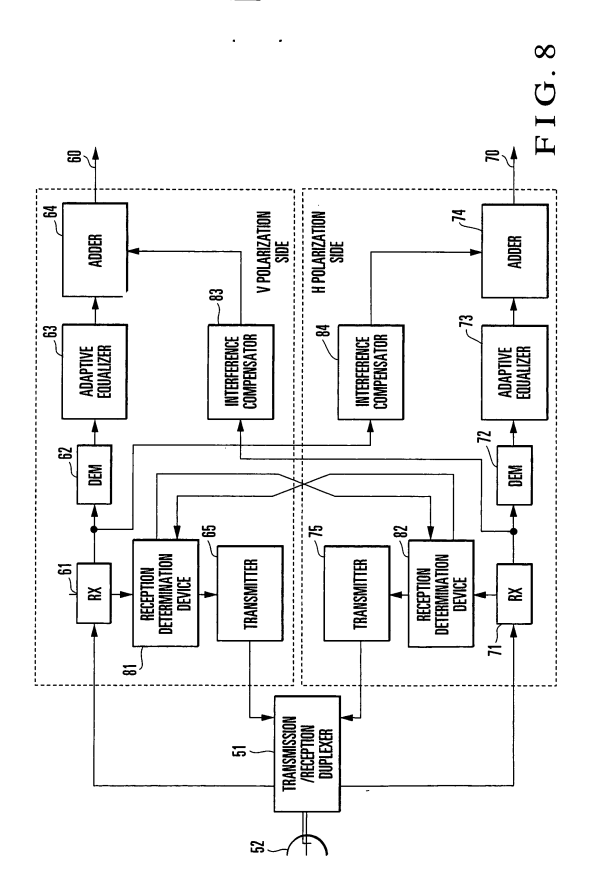
Sheet <u>5 of 6</u>



Inventor: Ichiro KANEKO
Title: CROSS POLARIZED WAVE
INTERFERENCE ELIMINATING SYSTEM AND

METHOD

Filed: October 4, 2004 SUGHRUE MION REFERENCE No. Q83979 Sheet 6 of 6



301309933